IN THE DRAWINGS:

Please approve the drawing changes as shown in red on the attached marked-up copies of drawings 1A-8C. A Separate Letter to the Draftsman indicating the same proposed drawing changes is also enclosed.

IN THE CLAIMS:

Please enter the following amended claim 150:

150. (Amended) A liquid crystal display device for controlling light transmission by a birefringement effect of a liquid crystal which occurs when a voltage is applied to the liquid crystal, comprising:

a first substrate and a second substrate for sandwiching a liquid crystal having a negative dielectric constant anisotropy; and

domain regulating means for regulating azimuths of orientations of said liquid crystal when a voltage is applied to said liquid crystal,

wherein when vertically seen to the substrates, said domain regulating means including first line portions and second line portions, said first line portions being extended in a first direction, said second line portions being extended in a second direction different from said first direction, a plurality of said first line portions existing in one pixel, and neighboring ones of said first line portions being arranged approximately parallel to each other.